

Amendments to the Specification:

Please amend the paragraph on page 5, lines 6 to 12 as follows:

Figures 4 to 6 show a single fitting 4. The fitting ~~which~~ is elongate in shape between two ends and has a hollow interior and also has a hollow mounting neck 6 extending from closer to one end of the fitting than an opposite end, which is in turn carried in a tubular collar 7 fixed in an aperture in the bath wall, so that a user can pivot the fitting 4 by pushing or pulling the top of the fitting, causing the fitting to rotate in the tubular collar 7. A pipe (not shown) from the water pump of the bath or alternatively a separate pump, connects to the lower end 8 of the tubular collar 7 and O-rings at 9 and 10 seal between the mounting neck 6 and the tubular collar 7.

Please amend the paragraph on page 5, lines 20 to 31 as follows:

Figure 7 shows another form of bath of the invention in which neck-shoulder water outlets 5' are integral with a neck-pillow 3'. The neck pillow may be of any desired shape. Apertures through a removable moulded foam pillow may align with water outlets through the wall or horizontal rim of the bath. Optionally the neck pillow including the water outlet apertures 5' may be covered with an open weave material such as a LYCRA™ material which will at least partially conceal the water outlets 5' without significantly interrupting the water flow in use. In another form pivotable neck-shoulder water outlets 5' as in the bath of Figures 1 to 3 may comprise flexible wings or ears of a pillow by being over-moulded with moulded foam material from which the pillow 3' is formed. Alternatively the pivotable neck-shoulder water outlets 5' as in Figures 1 to 3 may be non-integral with the pillow 3' ie separate components, but still be over-moulded or covered with a softer synthetic material

Please amend the paragraph on page 6, lines 1 – 4 as follows:

Figure 8 shows a bath of the invention with neck-shoulder water outlets 5'' in fittings 4' mounted in an upper rim section of the bath. The outlets 5'' are again positioned so that they will in use direct a flow of water on to the upper body of person sitting in a bath leaning against the curved wall section 1 of the bath.

Please amend the paragraph on page 6, lines 6 – 12 as follows:

Figure 9 shows a bath of the invention in which a single tubular fitting 7 around curved end wall 1 of the bath provides neck-water outlets 5''' as shown. The tubular fitting may be a chromed fitting for example. It may be mounted to the upper rim section of the bath by short upright tubes 8 through which water is supplied to the interior of the tube 7. The outlets 5''' in the tube 7 may comprise a series of slot outlets around approximately the full length of the tube 7, or slot outlets on either side only, or the outlets may be formed as a series of non-slot shaped apertures.

Please amend the paragraph on page 6, lines 13 through 17 as follows:

Figure 10 shows a bath similar to that of Figure 9 in which a similar curved fitting 7' around the upper rim section of the bath also supports a moulded foam pillow 3'', and provides neck-shoulder water outlets 5'''' which direct a laminar flow of water onto the shoulder regions and also neck of a bather.